## LVII.-Rhynchotal Notes.-XLIII. By W. L. Distant.

With one exception all the Cicadidæ described in this paper are from the continent of Australia. The materials from which these species were described are (1) from the Northern Territories of South Australia collected by Mr. W. Stalker and sent to the British Museum by Sir Willian Ingram and the Hon. John Forrest, and also from another locality in the same territory collected and sent to the Museum by Mr. H.J. Hillier; (2) a collection made in Queeusland by Mr. F. P. Dodd; and (3) a number of specimens sent to me by Mr. W. W. Froggatt for identification, with the intimation that they were not included in the Monograph of Australian Cicadidæ written by Messrs. Goding and Froggatt. For some other specimens I have to thank Mr. H. Ashton, of Syduey.

## Subfam. Cicadine.

## Division Thopharia.

## Thopha colorata, sp. n.

ठ. Head and pronotum reddish ochraceous; apical and basal margins of front and a broad transverse fascia on vertex between the eyes black; pronotum with the margins a little paler than disk, small obscure black spots at the anterior and posterior margins of the central longitudinal impression; mesonotum black, two obconical spots at anterior margin only indicated by their pale margins, on each side of which are two large discal, angulated, reddish-ochraceous spots, the interior angles of which form the inner margins of the obconical spots; lateral margins of pronotun and mesonotum and basal cruciform elevation reddish ochraceons, the latter with a central longitudinal black spot; abdomen above black, the tympana reddish ochraceous, the apical segment (excluding centre) cretaceons white; head beneath black, anterior margins between face and eyes ochraceons, lateral margins of face narrowly and obscurely ochraceous; sternum greyishly pilose; legs reddish ochraceons, anterior coxæ streaked with black, intermediate and posterior coxie more or less cretaceously pilose ; opercula pale oclıraceous ; abdomen beneath piccons, with the posterion segmental margins testaceous, the anal plate and segment reddish ochraceous, basal and lateral margins of abdomen, and a large spot at base of tympana, cretaceously white ; eyes sessile, the breadth
between their outer margins equalling the length between the anterior margin of the pronotum and the base of the cruciform elevation; tegmina and wings subhyaline, talc-like; tegmina with the base and about basal two thirds of venation ochraceous or reddish ochraceous, apical venation brownish ochraceous, costal and postcostal areas and base of posterior claval margin black; wings with the base, venation, and basal halves of margins to anal area ochraceous or reddish ochraceous, at apical margins the veins are darker in hue; face very globose, with a central impressed longitudinal line, on each side of which is a longitudinal series of obscure nodules, lateral areas transversely striate; rostrum reaching the posterior coxa.

Long., excl. tegm., of 35 mm . ; exp. tegm. 98 mm .
Itab. N. T., S. Australia (II. J. Hillier, Brit. Mus.).

## Division Cicadaria.

## Macrotristria Godinyi, sp.n.

q. Vertex ochraceous, anterior area of front and a fasciate line comecting it with base castaneous, irregular markings surrounding the ocelli, a curved fasciate line at inner margins of eyes, and the central posterior margin, black; pronotum ochraceous, the posterior and lateral margins a little paler in hue, two central, discal, contiguous lines (united posteriorly and ampliated at anterior margin), the furrows, and an oblique and a curved spot on each side of the central lines, black; mesonotum ochraceons, with four obconical spots, the two central ones darker and smaller and meeting two curved angulated spots, which emerge from the ochraceous ernciform elevation, black, extreme lateral margins also black; abdomen above black, the margins of the abdominal segments on apical half more or less oclraceous; body beneath black; face castaneons, space between face and eyes ochraccous, inner margins of eyes, posteriorly connected with a short oblique fascia, black; coxre and legs ochraceous, longitudinal streaks to coxa and femora, and the tibice more or less, castaneons or piceous, anterior and intermediate tarsi black; tegmina hyaline, talc-like, the venation piceons, extreme base, costal area, upper part of costal cell, and the claval veins ochraceous, postcostal area, and basal half of posterior claval margin, black; wings liyaline, talc-like, extreme base and most of veins on basal half ochraccous or stramineons, venation on apical half and the veins to anal area piceous or black; eyes robustly scosile; face broadly globose, finely transversely
striate, medially longitudinally interrupted; rostrum reaching: the intermediate coze ; body beneath greyishly pilose and the abdominal segments narrowly margined with ochraceous.

Long., excl. tegm., $\circ$, 36 mm . ; exp. tegm. 118 mm .
Hab. Queensland (F. P. Dodd, Brit. Mus.).

## Macrotristria Hillieri, sp. n.

Vertex black, the lateral margins, two transverse basal lines near inner margins of eyes, and a central basal point behind ocelli pale ochraceous; pronotum black, the lateral areas gradually broadening from disk piceous brown, a central longitndinal line, the posterior margin (narrowly) and which is extended upwardly near each posterior angle, and the anterior angle of lateral margins pale ochraceous; mesonotum black, two central, obconical, dark castaneous spots, which are narrowly margined with pale ochaceous, the lateral margins greyishly pilose, the cruciform elevation ochraceous; lateral margins of the metasternum ochraceons; abdomen above black, the abdominal margins (narrowly transversely and broadly laterally) and the apical segment calcarcously tomentose, the white lateral margins spotted with black; body beneath more or less greyishly tomentose ; a small central spot on basal margin of face, a large transverse spot between face and eyes, posterior margins to the sternal and abdominal segments, opercula, cosx, and apices of the femora, ochraceous ; rostrum black, ochraceous at base ; tegmina and wings pale hyaline, talc-like, tegmina with the venation ochraceous at base, piceous on apical two thirds, costal and postcostal areas black margined with ochraceous; wings with the veins mostly ochateeous, a few black on basal area; head above subangularly prodnced, the front prominent; face globosely compressed, strongly transversely ridged, with a central longitudinal carinate line; rostrum reaching the posterior coxæ; opercula in the male transverse, well separated internally, moderately broadly convex posteriorly, not extending beyond the basal segment.

Long., excl. tegm., of i , $27-32 \mathrm{~mm}$; cxp. tegin. 91102 mm .

Hab. N. 'T., S. Australia; Hermansburg (H. J. Hillier, Brit. Mus.).

## Cicada Knowlesi, sp. 11.

Vertex from base to the anterior margins of the eyes black, its lateral margins, ocelli, and front ochraceons, hase of front and a tramsverse spot at the apex of cath lateral margin
black; face ochraceous, with a central discal spot, the cheeks, and clypeus black, a large irregular spot at inner margin of each eye and a longitudinal line to clypeus ochraceous; pronotum ochraceous, the lateral and posterior margins, anterior margin (centrally interrupted), and the furrows black; mesonotum ochraceous, with two large anterior, central, obconical spots, on each side of which is a smaller obconical spot, two spots in front of the basal cruciform elevation, and the posterior lateral margins black; abdomen above ochraceous, with a basal, central, greyish spot, the margins of the segment, two oblique, longitudinal, central fascix on the apical and anal segments, and a sublateral series of spots, black; body beneath black ; legs, transverse abdominal fascix, and lateral marginal spots ochraceous; coxæ, apical spots to anterior and intermediate femora beneath, and tarsal claws, black; tegmina hyaline, talc-like, the venation ochraceous, much darker on apical area, base of costal area and the postcostal area black, basal area tinged with pale sanguineous; wings subhyaline, the venation ochraceous, basal area tinged with pale sanguineous; vertex with three central longitudinal furrows ; face centrally smooth, laterally transversely striate, pronotum with the lateral furrows behind the eyes broadly foveately excavate ; opercula in male short, transverse, rounded posteriorly, scarcely extending over base of abdomen, not meeting. inwardly, black, with their posterior and lateral margins narrowly and obscurely ochraceous; rostrum just passing the posterior coxa.

Long., excl. tegm., ठ, 33 mm. ; exp. tegm. 101 mm.
Hub. Fiji Islands (C. Knowles, Brit. Mus.).

## Subfam. Geanine.

## Division Cicadatraria.

## Tumasa tristigma.

Cicula tristigma, Germ. in Silb. Rev. Ent. ii. p. 69 (1834).
Tettigia tristigna, Stãl, Ann. Soc. Ent. Fr. 1861, p. 617.
Tibicen kuranda, God. \& Frogg. Proc. Limu. Soc. N. S. Wales, 1904, p. 60.).

Tibicen Doddi, God. \& Frogg. loc. cit. p. 602.
A species very variable in size; the British Museum now possesses a fair series of specimens collected by Mr. Dodd in Queensland, and I am indebted to the kindness of Mr. Froggatt for cotypes of his species.

## Subfam. Tibicininve.

Division TAphuraria.

## Abricta Stalkeri, sp. n.

§. Vertex black ; front testaceous ; ocelli testaccous, and in some specimens a distinct small, central, ochraceous spot at base of vertex ; pronotum ochraceous, the margins, a broad, central, longitudinal fascia (which is dilated anteriorly and posteriorly), and the furrows pale castaneous, edge of basal margin black; mesonotum pale castaneous, two obscure obconieal spots at anterior margin, which are only denoted by their paler margins, lateral margins, and also the lateral margins of the metanotum, greyishly pilose ; abdomen above pale castaneons, the posterior segmental margins narrowly obscurely virescent and the anterior margins broadly dark castaneons; body beneath and legs brownish ochraceous, the area between face and eyes black; coxæ, base of rostrum, and opercula in male pale ochraceous; tegmina hyaline, the venation ochraceons, extreme base, costal and postcostal areas ochraceous, the latter centrally streaked with greyish, upper apical area, and broad margins to the transverse veins at bases of second, third, and fourth apieal areas, fuseous brown, posterior claval margin from about one third from base fuscous brown; wings hyaline, the venation, extreme base, and anal area pale ochraceous, at outer posterior angle of anal area a somewhat large fuscous-brown spot ; face reddish castaneons, with a central, longitudinal, linear incision, the lateral areas broadly transversely striate; clypens with a pieeons spot on each side; rostrm reaching the posterior coxæ, its apical area black; opercula short, somewhat obliquely directed inwardly, widely separated internally, their posterior margins subtruncate and not passing base of abdomen.

Long., excl. tegm., of ㅇ, $18-18 \frac{1}{2} \mathrm{~mm}$.; exp. tegm. $50-$ 55 mm .

IIab. N. 'I'., S. Australia ; Alexandria (IV. Stalker, Brit. Mus.) ; W. Australia; Nicol Bay (Coll. Dist.).

## Abricta Frenchi, sp. 11.

ठ. Body above black; front, vertex, and pronotum with a broken, central, longitudinal, testaceous fascia, in some specimens scarcely visible ; lateral margins of vertex, posterior and lateral margins of pronotum, two discal inwardly angulated longitudimal liascie and lateral matgins to mesu-
notum, margins of metanotum, and abdominal segmental margins, testaceous; body beneath black ; face, lateral areas of sternum, opercula, and abdominal margins testaceous; legs ochraceous, spots to coxe and trochanters, longitudinal streaks or spots to femora, and apices of tibire and tarsi black; tegmina bronzy-brown subhyaline, veins mostly ochraceous before and piceous beyond middle, transverse veins at bases of first, second, and third apical areas broadly margined with black, costal margin black, costal area sanguineous; wings subliyaline, with the venation ochraceons; body robust; pronotum strongly furrowed ; opercula short, transverse, well separated internally, posterior margins moderately convex, not passing the basal abdominal segment; rostrum reaching the intermediate coxa; tegmina short and broad.

Long., excl. tegm., ơ of, 16-18 mm.; exp. teg'm. 3438 mm .

IIah. Victoria; Woori Yallock (C. French, Jun.).
Allied to the Tasmanian A. aurata, Walk., from which it differs by the more outwardly ronnded opercula, infuscate tegmina, and globose abdomen, not depressed on lateral arcas as in W'alker's species.

## Burbunga venosa, sp. 11.

Vertex and front castaneons, lateral margins of vertex ochraceous, ocelli red; pronotum ochraceous, the furrows and sometimes a central longitudinal fascia brownish; mesonotum greyish ochraceous, with four obconical castaneous spots, the two central ones shorter ; abdomen alrove ochraceous, the anterior margins of the last four segments castaneous, a castaneous spot on each side of the anterior margin of the apical segment; body beneath and legs ochraceons, face testaceous, abdomen beneath shaded with brownish; tegmina and wings hyaline, talc-like; tegmina with the venation as far as the apical areas stramineons, veins and transverse veins of the apical areas fuscons, costal margin fuscous, costal area stramineous; wings with the veins pale stramineous, the outer marginal and tips of the apical veins palely fuscous; head with the front prominent, in breadth considetably narrower than lateral margins of vertex ; vertex with three longitudinal impressions; face prominent, globose, strongly transversely striate, centrally longitudinally interrupted ; opercula in male somewhat obliquely directed inwardly, their posterior margins truncate, well separated internally; rostrum only just passing the intermediate coxie.

Long., excl. tegm., of 18 , of 15 mm . ; exp. tegm. 495) mm .

Mab. N. T'., S'. Australia (II. J. Millier, Brit. Mns.).

Burbunga albofasciata, sp. n.
of. Body above pale ochraceons; pronotum with four silvery-wlite, sericeous, longitudinal fascia, the two central shorter and not extending beyond the anterior margin of the basal cruciform elevation, the two outermost longer and at lateral margins; abdomen above with three similar diseal fascire; body beneath and legs pale ochraceous, lateral margins of the sternum and abdomen sericeously white; tegmina and wings hyaline, talc-like; tegmina with the costal area and veins stramineous, the veins defining the posterior margin of the radial area, the veins defining the second uluar area, and almost the whole venation defining the apical areas, fuscous; wings with the venation stramineous, the outer and upper venation more or less fuscous; head with front prominent, in breadth considerably narrower than lateral margins of vertex; vertex with three longitudinal incisions; pronotum with two central discal ridges enclosing a flattened somewhat darker fascia; face strongly produced, laterally compressed, strongly transversely striate, narrowly longitudinally interrupted at middle; rostrum reaching the posterior coxz.

Long., excl. tegm., ${ }^{\text {f }}, 15 \mathrm{~mm}$. ; exp. tegm. 46 mm .
Hab. N. T., S. Australia; Alexandria (IV. Stalker, Brit. Mus.).

## Division Chlorocystaria.

Bceturia varicolor, sp. n.
Virescent ; posterior margins of the abdominal segments above a little darker; disk of abdomen beneath, tibia (excluding bases), and the tarsi sanguineous; tegmina and wings hyaline, the venation greenish or ochraceons, tegmina with the costal area more or less ochraceous and with eight apical areas; wings with six apical areas.

Var. a.-Head, pro- and mesonota pale testaceous; abdomen above testaceons, abdomen beneath and costal area of tegmina sanguineous.

Var. l.-Body above and costal area of tegmina sanguineous; body bencath and legs ochraceons; tibiec, tarsi, and discal posterior marginal abdominal segments sanguineors.

ठ. 'I'yupana entirely exposed ; opercula elongate, oblique, not reaching base of abdomen, and only inwardly covering the cavities; rostrum reaching the posterior coxa, its apex piccous; face somewhat elongate, lateral areas oblique,
strongly transversely striate, centrally finely longitudinally sulcate; abdomen moderately inflated.

Long., excl. tegm., ठ 19-20, ㅇ 18 mm . ; exp. tegm., đ 47-49, $\ddagger 54 \mathrm{~mm}$.

Mab. Queensland (F. P. Dodd, Brit. Mus.).

## Bceturia modesta, sp. n.

o 아. Virescent or ochraceons, probably virescent in fresh or living specimens; ocelli red; tilnie and tarsi more or less testaceous; tegmina and wings hyaline, the venation virescent or ochraceous.

ठ. Uniformly ochraceous in typical specimen ; front anteriorly transversely subangulate, and centrally sulcate between the ocelli ; pronotum with a central, flattened, longitudinal, concolorous, fasciate impression, which neither reaches the anterior nor posterior margin, the lateral posterior angles somewhat broadly posteriorly produced ; face with the lateral areas oblique, strongly transversely striate, narrowly longitudinally sulcate; rostrum reaching the intermediate coxa; opercula very small, oblique, apically subangulate, scarcely extending halfway across the cavities, and leaving the posterior and interior areas widely exposed.
9. Uniformly virescent in typical specimen.

Long., excl. tegm., of 15 , 우 12 mm . exp. tegm., ठ 40 , o 38 mm .
Hub. Queensland (F. P. Dodd, Brit. Mus.).
Allied to B. varicolor, Dist., but a smaller species; the opercula in the male much shorter and smaller and the cavities much more exposed.

## Mardalana suffusa, sp. n.

Vertex, pro- and mesonota virescent; anterior margin of front, a transverse spot to vertex near anterior margins of eyes, surromding area to each ocellus, two central longitudinal fascie to pronotum and the furrows and lateral margins, four obconical spots to mesonotum, the lateral longest, extending whole length of mesonotum, the central short and meeting two slightly curved fascixe which start from two spots in front of cruciform elevation, purplish brown; head beneath, sternum, and legs virescent, posterior area of the face, coxe, and femora more or less spotted with purplish brown ; tegmina and wings lyyaline, the venation dull virescent or brownish ochraceous, tegmina with the costal area virescent streaked with testaceous, extreme bases of both tegmina aud wings ochraccous.
ot. Abdomen somewhat strongly inflated, pale greenish ochraceous, the margins of the abdominal segments testaceous brown.

ㅇ. Abdomen normal, not inflated, dull virescent, a broad obscure, dark, central, longitudinal fascia above, and a narrower and more distinct, longitudinal, central, purplishbrown fascia beneath.
ot $\frac{+}{}$. Rostrum reaching the posterior coxæ, its apex purplish brown; face strongly transversely striate, centrally, narrowly, longitudinally sulcate; tegmina with eleven, wings with five apical areas.

Long., excl. tegm., đ 25, \& 20 mm. ; exp. tegm., ठ̊ 60 , of 62 mm .
Hab. Queensland (F. P. Dodd, Brit. Mus.).

## Division Melampsaltaria.

## Melampsalta Froggatti, sp. 1.

q. Iead, pronotum, and mesonotum black, shortly greyishly pilose; vertex with the ocelli, a short basal longitudinal sulcation between them, and a spot near middle of lateral margins purplish red, anterior margin of front more or less reddish; pronotum with a central longitudinal fascia not reaching base, the furrows and extreme posterior margin, testaceous; mesonotum with two faint obconical spots margined with purptish at middle of anterior margin, the lateral margins and cruciform elevation also purplish red ; abdomen above somewhat purplish red; head beneath black, face and clypeus purplish red, face with the basal margin and two central longitudinal fasciæ united posteriorly black; body beneath and legs purplish red; apex of rostrum black; disk of abdomen beneath piceous; tegmina and wings hyaline, talclike, with their bases purplish red, the tegmina with a slightly pale ochraceous tint, costal area and the venation ochraceous, base of costal area purplish red ; face globose, centrally suleate for half its length, its lateral areas strongly transversely striate, rostrum reaching the intermediate coxe.

Long., excl. tegm., $9,13 \mathrm{~mm}$. ; exp. tegm. 40 mm .
Hab. Queensland ( $H^{\prime}$. P. Dodd, Brit. Mus.) ; Cairns (Colls. Froggatt and Dist.).

## Melampsalte hermansburgensis, sp. n.

Body virescent, inclining here and there to ochraceous; legs ochraceous (in fresh and living specimens probably uniformly virescent) ; tegmina and wings hyaline, talc-like,
bases of both narrowly ochraceous, venation and the costal area of tegmina ochraceous.
q. Body very robust; front somewhat subangularly prominent; ocelli purplish red; pronotum with two central longitudinal lines, which broaden outwardly a little anteriorly and very widely so posteriorly; between these lines on anterior disk the surface is deepened or sulcate ; face globose, strongly, centrally, longitudinally sulcate, lateral areas robustly transversely striate; rostrum slightly passing the intermediate coxar ; tegmina with the bases of the upper vein to lower ulnar area and the lower vein to radial area fused for less than the length of basal cell.

Long., cxel. tegm., i, $17-18 \mathrm{~mm}$.; exp. tegm. 50 mm . Ilul. N. 'I'., S. Australia; Hermansburg (II. J. Hillier, Brit. Mus.).

## Melampsalta Kewelensis, sp. n.

우. Vertex and front black; a central longitudinal fascia to front, lateral margins of vertex, and a basal spot between the ocelli pale ochraceous; pronotum brownish ochraceous, mottled with piceous, a broad, central, hourglass-shaped, black fascia, containing a central, elongate, pale ochraceous spot, anterior, posterior, and lateral margins pale ochraceous, sublateral and subbasal margins black; mesonotum black, with two central longitudinal fascio, the anterior halves of which are narrow, the posterior halves widened, notched, and continued to basal cruciform elevation, and a large oblong spot on each lateral margin, pale ochraceous ; cruciform elevation pale ochraceous; abdomen above black, the segmental margins and the apical segment pale ochraceous, the latter with three longitndinal black fasciæ; heal beneath llack; a basal spot and margins to face, a transverse basal line between face and eyes, and apex of clypeus, pale ochraceous; body beneath and legs pale ochraceous; coxie and legs spotted or streaked with black; tegmina hyaline, talc-like, the venation dull ochraceous, postcostal margin, upper margin of basal cell, and base of posterior claval margin black; wings liyaline, the venation ochraceous; rostrum reaching the posterior coxa ; tegmina with the upper vein to lower ninar area and the lower vein of radial area fiused for about the length of basal cell.

Long., excl. tegm.,,+ 17 mm . ; exp. tegm. 40 mm .
Hab. Victoria; Kewel (Hill).
Allied to M. W'aterhousei, Dist.

## Melampsalta murrayensis, sp. n .

ठ. Tertex, front, pronotum, and mesonotum black; a small central clongate spot between and a similar one in front of ocelli, a central longitudinal line on anterior half of pronotum, and two linear discal spots to mesonotum, dull ochraceous; lateral posterior margins of pro- and mesonota, and base of eruciform elevation, pale ochraceous ; abdomen orangeyellow, above with two transverse basal fascie and three longitudinal segmental series of four spots each, one series central, the other two lateral ; head beneath and stermm black; legs ochraccous, femora and coxe strongly streakel with black; rostrum reaching the posterior cose; opercula small, rounded, not extending inwardly beyond the posterion coxae, not backwardly beyoud the base of abdomen; tegmina with the bases of lower vein to radial area and upper vein to lower ulnar area fused for less than the length of basal cell.

Long., excl. tegm., oै, 11 mm .; exp. tegm. 30 mm .
Hub. Vietoria; N.W. Muray River (C. French, Jun.).

## Melampsalta sulcata, sp. n.

o . Vertex and front black, greyishly pilose; basal lateral margins of vertex and a spot on lateral margins of vertex sanguincous; a longitudinal suleation between the neelli testaceous i promotum testaceous, centrally longitudinally sulcate, submarginally narrowly piceons; mesonotmm testacoous, with four obconical black spots-two small, central, and not extending far from anterior margin, and a larger one on each lateral area reaching the anterior angles of the cruciform elevation; abdomen above testaceons, the segmental margins sanguineons, a series of obscure fuscons segmental spots on each lateral area; body beneath and legs sanguineous, face with two central, broad, longitudinal, black lascia, united anteriorly; the cheeks and area between face and eyes black, thickly palely pilose; rostrum reaching the intermediate coxæ, face medially longitudiually sulcate ; opercula namrow, roundly obliquely directed inwardly, but widely separated; tegmina and wings liyaline, talc-like, their bases narrowly sanguineous, the venation dull greyish; tegmina with the bases of the lower vein to radial area and the upper vein to lower uhar area fused for a little less than the length of basal cell.

Long., excl. tegm., ठิ, 13 mm . ; exp. tegın. 37 mm. Hab. Cape York.

## Melampsalla arenaria, sp.n.

$\delta^{\pi}$. Vertex, front, and pronotum black, thickly somewhat longly pilose; lateral margins of vertex, a central longitndinal fascia to vertex and pronotum, on the latter widened posteriorly, and the lateral and posterior margins of pronotum pale ochraceous, on each side of the central fascia the whole pronotal lateral areas are more or less testaceous, with the furrows blackish; mesonotum black, with two central, longitudinal, angulated, pale ochraceons fascie, which are narrow at anterior margin and angularly widened before the anterior angles of the cruciform elevation, which is ochraceous, with its anterior angles black; abdomen above black, the segmental margins obscure brownish ochraceous; head beneath, sternum, and legs ochraceous ; abdomen beneath dull obscure ochraceors; lateral margins and apex of face and apices of tarsal claws black; tegmina and wings lyyaline, the venation and costal area of tegmina ochraceous; face with the lateral areas oblique and strongly transversely striate; rostram reaching the intermediate coxæ, its apex black; metasternum black; opercula short, broadly transverse, posteriorly subtruncate, not meeting but not very widely separated internally; the bases of the lower vein to radial area and the upper vein to lower uhar area shortly fused and only for about one third the length of basal cell.

Long., excl. tegm., ${ }^{\text {® }}, 15-17 \mathrm{~mm} . ;$ exp. tegm. 3137 mm .

Hab. Sydney (H. Ashton, on the sands).

## Pauropsalta endeavourensis, sp. n.

$\sigma^{7}$. Vertex and front black, a spot at apex of front and the lateral margins of vertex pale ochraceous; ocelli red; pronotum reddish testaceous, with a central, longitudinal, pale ochraceous fascia margined with black, margins pale ochraceous, the furrows, a curved line on cach lateral area, and a spot on lateral margin black; mesonotum black, two discal longitudinal fascio, which are inwardly angulated and dilated and almost meet at middle, testaceous, ochraceous near anterior margin ; cruciform elevation and margins of metanotum pale ochraceous; abdomen above ochraceons, the segmental margins and a series of central and lateral spots more or less black and greyishly pilose; head beneath black, margins of face ochraceous ; sternum, legs, and abdomen beneath ochraccons; spots to coxw and sternum, femora (excluding apices), margins of metasternum, and a spot on each side of apical
segment piceous or black; tegmina and wings hyaline, the venation mostly fuscous, costal area to tegmina and veins to anal area of wings pale ochraceous ; opercula short and posteriorly rounded; rostrum reaching the intermediate coxæ; hases of the lower vein to radial area and upper vein to lower ulnar area fused for more than the length of basal cell.

Long., excl. tegm., ठ 12 , ㅇ 14 mm. ; exp. tegm., ठ 32 , \& 35 mm .
Hab. Queensland; Endeavour River.
Mr. Froggatt kindly sent me a male and a female specimen of this species.

## Urabunana festiva, sp. n.

d. Vertex of head and front black; a spot on each lateral margin of front, lateral margins of vertex, and a spot before each eye pale ochraceous; pronotum pale ochraceous, with a broad, central, longitudinal, shining black fascia, which inwardly contains a short pale discal streak, posterior margin narrowly inwardly black; mesonotum paler or more stramineous than the pronotum, with a broad, central, shining black, longitudinal fascia extending through the cruciform basal elevation, and a long obconical spot of the same colour on each lateral aret ; abdomen above stramineous, first and second segments (excluding lateral margins) and disks of the other segments (gradually decreasing in width towards apex) shining black; body beneath and legs very pale ochraceous; central area of face, anterior and posterior lateral margins of face, anterior tibiæ and tarsi, and the rostrum black; tegmina and wings hyaline, talc-like, the venation stramineous or pale virescent, postcostal margin and the outer margins to the apical areas black ; opercula small and transverse ; abdomen globose beneath; wings with four apical areas (in a male specimen now before me only three apical areas, which is clearly a malformation).

Long., excl. tegm., of ㅇ, 13 mm .; exp. tegm. 32 mm .
Hab. Victoria; Kewel (Hill).
LVIII.-Description of a new Genus and Species of Cerambycidæ from Natal. By W. L. Distant.

Subfam. Cerambycine.
Gailania, gen. nov.
os. Head with front short, slightly concave from side to

